WEST

Generate Collection Print

L10: Entry 24 of 36

File: USPT

May 31, 1994

DOCUMENT-IDENTIFIER: US 5316754 A

TITLE: In vitro assay of mesangial cell-derived receptors for advanced glycosylation endproducts

CLAIMS:

24. The test <u>kit</u> of claim 17 wherein said binding partner is an IgE binding protein selected from the group consisting of carbohydrate binding protein 35 (CPB-35), mouse <u>lectin</u> L-34, rat lung <u>lectin</u> RL-29, chicken skin <u>lectin</u> (CSL), bovine heart <u>lectin</u> (BHL), electric eel <u>lectin</u> (EEL), the macrophage <u>lectin</u> Mac-2, and recombinant rat IgE-binding protein (reBP).

WEST Search History

DATE: Wednesday, April 16, 2003

Set Name	Query	Hit Count	Set Name result set
DB=USA	PT; PLUR=YES; OP=AND		
L1	(dnabinding or dna-binding or (dna near2 binding))	8670	L1
L2	L1.clm.	679	L2
L3	L2 same (third or three or four or fourth or forth).clm.	50	L3
L4	L1 near10 (detect\$ or determin\$ or measur\$ or test\$ or kit or kits)	1450	L4
L5	L4 same (peptide or \$petpide or protein or \$protein or polypeptide or poly-peptide or polypeptides)	971	L5
L6	15 and (kits or kit or contain\$)	971	L6
L7	15 same (kits or kit or contain\$)	451	L7
L8	L7 same ((first or one) and (two or second) and (third or three))	18	L8
L9	(kit or kits) same lectin	235	L9
L10	(kit or kits).clm. same lectin.clm.	36	L10
L11	cofactor or co-factor	10332	L11
L12	L11.clm. same kit	16	L12
L13	adjacent near4 (epitopes or \$tope or \$topes)	258	L13
L14	L13 and (amplify or amplification or amplified or pcr or ligase or lcr or oligonucleotide or oligomer)	114	L14

L15	(signal or detect\$ or moiety or moieties or label\$)	1271756	L15
L16	L15 same (oligo or oligonucleotide or ligase or pcr or rna or dna or cdna or primer or nucleic or nucleotide or polynucleotide or poly-nucleotide or nucleic)	45124	L16
L17	L16 and 114	88	L17
L18	L13 same 116	4	L18

END OF SEARCH HISTORY

WEST Search History

DATE: Wednesday, April 16, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB=USF	PT; PLUR=YES; OP=AND		
L1	(dnabinding or dna-binding or (dna near2 binding))	8670	L1
L2	L1.clm.	679	L2
L3	L2 same (third or three or four or fourth or forth).clm.	50	L3
L4	L1 near10 (detect\$ or determin\$ or measur\$ or test\$ or kit or kits)	1450	L4
L5	L4 same (peptide or \$petpide or protein or \$protein or polypeptide or poly-peptide or polypeptides)	971	L5
L6	15 and (kits or kit or contain\$)	971	L6
L7	15 same (kits or kit or contain\$)	451	L7
L8	L7 same ((first or one) and (two or second) and (third or three))	18	L8
L9	(kit or kits) same lectin	235	L9
L10	(kit or kits).clm. same lectin.clm.	36	L10
L11	cofactor or co-factor	10332	L11
L12	L11.clm. same kit	16	L12
L13	adjacent near4 (epitopes or \$tope or \$topes)	258	L13
L14	L13 and (amplify or amplification or amplified or pcr or ligase or lcr or oligonucleotide or oligomer)	114	L14

L15	(signal or detect\$ or moiety or moieties or label\$)	1271756	L15
L16	L15 same (oligo or oligonucleotide or ligase or pcr or rna or dna or cdna or primer or nucleic or nucleotide or polynucleotide or poly-nucleotide or nucleic)	45124	L16
L17	L16 and 114	88	L17
L18	L13 same 116	. 4	L18
L19	(three or third or four or fourth).clm. same	2	L19
L20	L1 same kit	292	L20
L21	L13 same kit	2	L21
L22	(first same second same third)	575227	L22
L23	L22 same kit	1368	L23
L24	L23 same lectin	1	L24
L25	L24	1	L25
L26	L23 same 111	1	L26
L27	(third or three) near7 111	80	L27

END OF SEARCH HISTORY